Approved For Release 2001/11/07 : CIA-RDP7-8B04747A000300040015-9

## CONFIDENTIAL

NPIC/P&DS/D/6-734 20 January 1966

PERMARANTH	M T(	R T	Œ.	RECC	RD
医根状状状态 经现代 计多数数字 医	444 F L	عاست هاد		******	

SURJECT:

Trip Report

25X1A

PLACE:

DATE:

5 January 1966

25X1A

ATTENDEES:

Declass Review by NIMA/DOD

25X1A

SUBJECT:

13X Tube Magnifier

- establish contact with representatives of and to discuss details of the 13% Tube Magnifier. A model of the instrument was not available, but using a drawing of the lens assembly several modifications were discussed to meet with customers' requirements.
- assembly suggested that the upper body of the instrument be made of aluminum. The lower portion and the base could then be made of clear lucite the mating of two different materials being a desirable engineering feature. This would result in approximately an enable that this would preclude its use for viewing prints, but it is unlikely that an instrument of this magnification would be used for such purpose.
- 3. Any reticles required would have to be etched on to the field flattener since this lens is required to be kept at a constant distance from the image. Saw no problem in producing saw no problem in producing reticles as required and two suggested designs were left with him for price quotation purposes. The reticles would probably incorporate a stainless steel ring tapped with two holes to allow incorporate a stainless steel ring tapped with two holes to allow incorporate and removal by means of a small two-pronged tool. This attachment and removal by means of a small two-pronged tool. This ring will also serve to keep the base of the instrument off the film being viewed. A suitable case would be required to protect the magnifier and reticles.

## CONFIDENTIAL

SEBUT 1

Let free prismatic

descripting and

description

25X1A

25X1A

## Approved For Release 2001/11/07 : CIA-RDP76B04747A000300040015-9 CONFIDENTIAL

25X1A	4. promised to supply, by late January, revised drawings of the instrument together with price quotations.	
	PLACE:	25X1A
	DATE: 5 January 1966	
25X1A	ATTENDEES:	
	SUBJECT: Contract Monitoring	
	1. Production of the <u>Dynazoom Microstereoscopes</u> is behind schedule, but it is hoped to have the first instrument delivered early in February with a gradual pick-up on delivery schedules therester. It was suggested that a small modification be made to the motal pressure plate on the chip stage to enable the objective lens turret to rotate freely when the 1.3% objective is attached. This could be done simply by removing the two chrome screws and replacing could be done simply by removing the two chrome screws and replacing with a small tab at the edge of the plate.  Said he would see if this modification could be incorporated on the models currently in production.	25X1A
25X1A	and said he would send this to Washington via rep.	25X1A
	3. A Polaroid camera attachment for the Dynazoom was also seen, but not demonstrated due to lack of film. A demonstrator model will be made available in February for evaluation at WPIC.	
25X1A	4. Production of all parts for the <u>Dovetail</u> slides will be completed by mid-January, but pointed out that if were required to carry out modification on the Zoom 70's in Washington there would be a problem over shortage of cleared personnel. The personnel previously cleared for this work are not now available personnel previously cleared for this work are not now available and the security procedure on additional personnel could delay the start date by another 3 months. He promised to discuss this problem	25X1A 25X1A
25X1A	red the	- 1
25X1A	proposed Model III of the Zoom Tube Magnifier and he said that a new proposal would be available for our consideration in about two weeks.	25X1A
1	Se til Critish on a	20/1/

## CONFIDENTIAL

SECRET			MITAL DOTAL	JNCLASSII	
Approved For CONTRACT INSPECTION REPO	Release )RT	2001 <i>F</i> 1'	1707 1 690 PDP 78B04747X00030	0040015-	9
CONTRACT ADMINISTRATION & SET BRANCH/PD/OL	TLEMEN	_	SPECTION REPORT NO. (If final, so	6 state)	
BRANCH/ FD/ OD		ES	Not Knoww		
25X1A					
E OF COMMODITY OR SERVICE	4.4		D -4-5-04		
	Ma	ignif	HE CONTRACTOR WILL PROBABLY REMAIN	WITHIN ALL	OCATED
	contr	act For	HE CONTRACTOR WILL PROBABLY REMAINS UNDS THE TENT OF SPONSOR MMENDATION AND/OR ACTION OF SPONSOR EVERSE HEREOF. IF KNOWN, INDICATE ITIONAL FUNDS INVOLVED.	ING OFFICE	, ON
HAS AN INTERIM REPORT, FINAL REPORTING THE PERIOD?  HAS GOVERNMENT OWNED PROPERTY BE (If yes, indicate items, quantity, as	DEL 11	OTOTYPE. O	OR OTHER END ITEM BEEN RECEIVED FROStails on reverse side.) CONTRACTOR DURING THIS PERIOD?	M THE CONTE	RACTOR NO
		INCENT			
THIS AN INCENTIVE CONTRACT YES, CHECK TYPE	DOELI	VERY	NOTE: USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE E OF CONTRACTOR	EVALUATIO	N.
1. OUTSTANDING 3.  2. EXCELLENT 4.  IF OVERALL PERFORMANCE OF CONTI	AVE	VE AVERAGE Rage S unsatis	6. BARELY ADEQUATE FACTORY OR BARELY ADEQUATE, INDICAT	TE REASONS	ON
	R	ECOMMEND	ED ACTION		
CONTINUE AS PROGRAMMED		_	WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
TERMINATE  IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE A' RECEIVED. THESE INCLUDE, WHERE AP	OR IF TI ND CERTI PLICABLE	HIS IS A I FY THAT A' , THE FOL	OTHER (Specify)  FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONT LOWING:	SE IN NARRA Fract Have	TIVE BEEN
ITEM	REC'D	DOES NOT APPLY	ITEM	REC D	DOES NOT
PROTOTYPES			MANUALS		
RAWINGS AND SPECIFICATIONS			FINAL REPORT SPECIAL TOOLING		
RODUCTION AND/OR OTHER ND ITEMS			OTHER GOVERNMENT PROPERTY		
DATE OF LAST CONTACT WITH CONTRACTOR	1 196	6			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
SIGNATURE OF INSPECTOR			DIVISION PEDS		
25X1A					
			SI	_	
INSPECTOR'S EXTENSION 25X1A				•	